AMENDMENTS TO THE CLAIMS

- (Currently Amended) A method of processing work units from client systems comprising:
 - allocating a plurality of processing slots based on respective priorities of the

 respective client systems, wherein allocating includes providing a higher

 number of the plurality of processing slots to high priority client systems,

 and providing a lower number of the plurality of processing slots to low

 priority client systems;
 - assigning work units to the plurality of processing slots, the work units having

 object priority levels associated with them as determined by the client

 systems when assigning objects to the work units; and
 - sending the work units to the client systems for processing in accordance with the

 allocation of the plurality of processing slots; and

processing the work units in accordance with the associated object priority levels.

- 2. (Currently Amended) The method of claim 1, further comprising:
 - receiving a high priority work unit from a first client;
 - pushing eurrent the work units of the first elient onto a client stack based on the object priority levels; and

Docket No: 42390P10196 Application No. 09/894,162 processing the high priority work unit by assigning the high priority work unit to

the plurality of processing slots.

3. (Cancelled)

4. (Currently Amended) The method of claim 3, 1, wherein the a predetermined

number of the plurality of processing slots approximately corresponds to a

predetermined portion of the plurality of processing slots, and the plurality of

processing slots varies based at least in part on availability of resources.

5. (Original) The method of claim 1, wherein the work units comprise network data

packets.

6. (Currently Amended) The method of claim 1, further comprising re-prioritizing a

first work unit in a-the client stack based at least in part on a second work unit

being at least partially dependent upon the first work unit.

Claims 7-13 (Cancelled)

14. (Currently Amended) A machine-readable medium having stored thereon data

representing sets of instructions which, when executed by a machine, cause the

machine to:

allocate a plurality of processing slots based on a priority respective priorities of

client systems, wherein allocating includes providing a higher number of

Docket No: 42390P10196 Application No. 09/894,162 3

the plurality of processing slots to high priority client systems, and providing a lower number of the plurality of processing slots to low priority client systems;

assign work units to the plurality of processing slots, the work units having object

priority levels associated with them as determined by the client systems

when assigning objects to the work units; and

send the work units to the client systems for processing in accordance with the

allocation of the plurality of processing slots; and

process the work units in accordance with the associated object priority levels.

- 15. (Currently Amended) The machine-readable medium of claim 14, wherein sets of instructions, when executed by the machine, further cause the machine to: receive a high priority work unit from a first client;
 push eurrent the work units of the first client onto a client stack based on the object priority levels; and
 - process the high priority work unit by assigning the high priority work unit to the plurality of processing slots.
- 16. (Currently Amended) The machine-readable medium of claim 14, wherein sets of instructions, when executed by the machine, further cause the machine to reprioritize a first work unit in a-the client stack <u>based</u> at least <u>partially based in part</u> on a second work unit being at least partially dependent upon the first work unit.
- 17. (New) A system comprising:

Docket No: 42390P10196 Application No. 09/894,162 a plurality of processing slots being allocated based on respective priorities of client systems, wherein allocating includes providing a higher number of the plurality of processing slots to high priority client systems, and providing a lower number of the plurality of processing slots to low priority client systems;

a throttling queue to assign work units to the plurality of processing slots, the
work units having object priority levels associated with them as
determined by the client systems when assigning objects to the work units;

the plurality of processing slots to send the work units to the client systems for processing in accordance with the allocation of the plurality of processing slots; and

the client systems to process the work units in accordance with the associated object priority levels.

- 18. (New) The system of claim 17, wherein a predetermined number of the plurality of processing slots approximately corresponds to a predetermined portion of the plurality of processing slots, and the plurality of processing slots varies based at least in part on availability of resources.
- 19. (New) The system of claim 17, wherein the work units comprise network data packets.

Docket No: 42390P10196 Application No. 09/894,162